Admission to Honours:

To enter Honours in Mathematics and Statistics, students must have either:

- Completed a Mathematics or Statistics Major in the Science or Advanced Science program, including at least 30 units of credit in Level III Mathematics; or
- Completed the plan in the Advanced Mathematics degree or combined Advanced Mathematics program.
- Students in programs other than the Advanced Mathematics programs will be admitted to the Honours Year Program 4500.

In addition, students will be required to have a credit average (≥ 70% weighted average mark; WAM) in their Level III Mathematics courses. To obtain permission you should, as early as possible, consult with the appropriate Departmental Honours Coordinator:

- Applied Mathematics - Shane Keating (RC-2081) e-mail s.keating@unsw.edu.au
- Pure Mathematics – Ian Doust (RC-6113) i.doust@unsw.edu.au
- Statistics - Feng Chen (RC-1031) e-mail: feng.chen@unsw.edu.au
- Quantitative Risk - John Steele (RC-5103) e-mail: j.steele@unsw.edu.au

This form is required for all current UNSW students wishing to do Honours, including Advanced Mathematics students. Please ensure both sides of the form are filled in.

This form should be completed by the candidate and submitted, together with a copy of their academic transcript, to the Honours coordinator. After the Honours coordinator has signed, return the form to Julie Hebblewhite (RC-3090) to arrange enrolment.

Please turn over for deadline dates.
Proposed Honours courses:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The deadline for Semester 1 is 10\textsuperscript{th} December and for Semester 2 entry 31\textsuperscript{st} May.

Name of agreed Supervisor: ____________________________________________________

Student Signature: ___________________________ Date: ______________

Admission Approved: YES / NO

Approver’s Signature: ___________________________ Date: ______________